IN THE CLAIMS

Please enter the following amendments:

An automated network communication device audit tool 1(Currently Amended)

method comprising the steps of:

gathering communication device information, including actual configuration,

performance and functionality characteristics of a communication device automatically,

wherein said communication device information is gathered by automatically

generating and forwarding commands;

parsing said gathered communication device information automatically,

including identifying portions of said communication device information and

correlating said portions of said communication device information to an operation or

characteristic of a network communications device, wherein said characteristic of said

communications device is a an actual configuration, performance or functionality

characteristic of a communication device;

determining if additional communication device information is required;

analyzing characteristics and operations of said network communications device

automatically, including said configuration, performance or and functionality

characteristics: and

reporting said communication device information in a convenient format

including identification of problems.

2(Currently Amended) The automated network communication device audit tool

method of Claim 1 wherein said analyzing includes comparing actual configuration,

performance and functionality of said communication device to a set of established net

Serial No: 09/828,022

Examiner: Taylor, Barry W.

-2-

Art Unit: 2643

Copied from 09825022 on 01/10/2006

rules comprising definitions of predefined thresholds for acceptable tolerances

associated with different characteristics of said communication device and net rule

exception points (NREPS) are assigned to identified net rule exceptions, and said net

rule exception points are used to identify problems and potential problems. comprising

the step of retrieving information about said communication device and the status of

said communication device.

3(Original) The automated network communication device audit tool method of

Claim 1 comprising the step of performing a network communication device query

process that automatically queries said communication device.

4(Original) The automated network communication device audit tool method of

Claim 3 wherein said query process automatically queries an optical concentrator.

5(Currently Amended) The automated network communication device audit tool

method of Claim 1 wherein said gathering communication device information

automatically comprises: the step of

determining the appropriate syntax for formulating a query command for each

particular communication device from a plurality of different types communication

devices; and

automatically constructing the queries by issuing protocol commands formatted

in the appropriate syntax for said communication device.

The automated network communication device audit tool 6(Currently Amended)

method of Claim 1 wherein an automated intelligent expert network communication

Serial No: 09/828,022 Examiner: Taylor, Barry W. Art Unit: 2643 - 3 -

device audit analysis process is utilized to analyze the performance of said

communication device in a communication network.

7(Cancelled).

8(Canceled).

9(Original) The automated network communication device audit tool method of

Claim 1 wherein an analysis process utilizes an intelligent backend to analyze parsed

information.

10(Original) The automated network communication device audit tool method of

Claim 9 wherein parsed communication device information is compared to values

included in an expert network audit database of said intelligent backend.

11(Original) The automated network communication device audit tool method of

Claim 9 wherein values included in said intelligent backend include thresholds

parameters that indicate acceptable configuration, performance and functionality.

An automated network communication device audit tool 12(Currently Amended)

comprising:

a bus for communicating information;

a central processor for processing information and instructions including

instructions associated with an automated network communication device audit

method, including automatically configuring and sending commands to gather

Serial No: 09/828,022

Examiner: Taylor, Barry W.

- 4 -

communication device information, parsing gathered communication device

information automatically, including identifying portions of said communication device

information and correlating said portions of said communication device information to

an operation or characteristic of a network communications device, wherein said

characteristic of said communications device is a configuration, performance or

functionality characteristic, said central processor is coupled to said bus;

a memory for storing said information and instructions for said central processor,

said memory coupled to said bus; and

a display device for displaying network communication device audit information

to a user, said display device coupled to said bus.

13(Original) An automated network communication device audit tool of Claim 12

wherein said network communication device audit information includes device

configuration information, performance level information, and identification of

parameters that do not meet threshold levels.

14(Original) An automated network communication device audit tool of Claim 12

wherein said network communication device audit information includes a network

communication device audit report that has the same user friendly look and feel for a

variety of devices across different architectures and is organized in a manner that

facilitates network management and maintenance.

15(Original) An automated network communication device audit tool of Claim 14

wherein said network communication device audit report presents information

associated with different areas of network management impact.

Serial No: 09/828,022 Examiner: Taylor, Barry W.

- 5 -

Art Unit: 2643

Copied from 09825022 on 01/10/2006

16(Original) An automated network communication device audit tool of Claim 15

wherein said areas of network management impact areas includes fault management,

performance management, capacity management, and configuration management.

17(Currently Amended) An automated network communication device audit tool

comprising:

a bus for communicating information;

a central processor for processing information and instructions including

instructions associated with an automated network communication device audit

method to analyze the health of a network communication device automatically,

including configuration, performance or functionality characteristics, wherein a

communication device audit methodology implemented by an isaid central processor

determines the characteristics of a communication device, compares the results to a set

of established net rules, and identifies net rule exceptions, said central processor is

coupled to said bus;

a memory for storing said information and instructions for said central processor,

said memory coupled to said bus; and

a display device for displaying network communication device audit information

including information associated with said health of said network communication

device, said display device coupled to said bus.

18(Cancelled)

Serial No: 09/828,022

Examiner: Taylor, Barry W. - 6 - Art Unit: 2643

19(Original) An automated network communication device audit tool of Claim 17

wherein said established net rules comprise definitions of predefined thresholds for

acceptable tolerances associated with different characteristics of said communication

device including different acceptable tolerances for components of an optical

concentrator.

20(Original) An automated network communication device audit tool of Claim 17

wherein said communication device audit methodology includes the assignment of net

rule exception points (NREPS) to identified net rule exceptions.

21(Original) An automated network communication device audit tool of Claim 20

wherein said net rule exception points are used to identify problems and potential

problems.

22(Original) An automated network communication device audit tool of Claim 21

wherein said problems and potential problems are indicated within a network

communication device audit table in a different manner than acceptable audit results.

23(Original) An automated network communication device audit tool of Claim 22

wherein warning threshold exceptions are presented in a special font and in a

contrasting color and critical threshold exceptions are displayed in a distinguishing font

and different color.

24(Original) An automated network communication device audit tool of Claim 17

wherein an intelligent backend identifies potential causes of a problem.

Serial No: 09/828,022

Examiner: Taylor, Barry W.

- 7 -

An automated network communication device audit tool of 25(Currently Amended)

Claim 17 wherein an intelligent backend provides a suggested corrective course of

action for a problem <u>based upon net rule exception points</u>.

26(Currently Amended) An automated network communication device audit tool

comprising:

a means for gathering communication device information by automatically

creating query commands in a format and syntax compatible with each one of a

plurality of different communication devices;

a means for parsing said gathered communication device information

automatically, including identifying portions of said communication device

information and correlating said portions of said communication device information to

an operation or characteristic of a network communications device, wherein said

characteristic of said communications device is a configuration, performance or

functionality characteristic;

a means for determining if additional communication device information is

required;

a means for analyzing the characteristic and operations of said network

communications device automatically, including said configuration, performance or

and functionality characteristics, wherein the characteristics of a communication device

are compared to a set of established net rules and net rule exception points are

identified; and

a means for reporting said communication device information in a convenient

format including identification of problems.

Serial No: 09/828,022

Examiner: Taylor, Barry W.

-8-

27(Original) The automated network communication device audit tool of Claim 26

comprising a means for performing a network communication device query process

that automatically queries said communication device, wherein said queries are

directed to retrieving information about said communication device and the status of

said communication device.

28(Original) The automated network communication device audit tool of Claim 27

wherein said query process automatically queries an optical concentrator.

29(Cancelled)

The automated network communication device audit tool of 30(Currently Amended)

Claim 29 wherein said established net rules comprise definitions of predefined

thresholds for acceptable tolerances associated with different characteristics of said

communication device and said automated intelligent expert network communication

device analysis process includes assignment of net rule exception points (NREPS) to

identified net rule exceptions, and said net rule exception points are used to identify

problems and potential problems. 26 wherein a means for performing an automated

intelligent expert network communication device audit analysis process to analyze the

performance of said communication device in a communication network, wherein said

automated intelligent expert network communication device audit analysis process

analyzes parsed information by comparing parsed communication device information

to values included in an expert network audit database, identifying exceptions to said

values included in said expert network audit database, and providing advice on a

Serial No: 09/828,022 Examiner: Taylor, Barry W.

- 9 -

corrective course of action to bring exceptions to said values included in said expert

network audit database back within acceptable parameters.

31(Currently Amended) A computer readable medium having stored thereon

computer readable instructions, which when executed by a computer system of an

automated network communication device audit tool cause the computer system to

implement a method for auditing a communications network device, the method

comprising the steps of:

gathering communication device information, including actual configuration,

performance and functionality characteristics of a communication device automatically,

wherein said communication device information is gathered by automatically

generating and forwarding commands;

parsing said gathered communication device information automatically,

including identifying portions of said communication device information and

correlating said portions of said communication device information to an operation or

characteristic of a network communications device, wherein said characteristic of said

communications device is a an actual configuration, performance or functionality

characteristic;

determining if additional communication device information is required;

analyzing the characteristic and operations of said network communications

device automatically, including <u>said</u> configuration, performance or functionality

characteristics; and

reporting said communication device information in a convenient format

including identification of problems.

Serial No: 09/828,022 Examiner: Taylor, Barry W.

- 10 -

32(Original) The computer readable medium having stored thereon computer readable

instructions of Claim 30, which when executed by a computer system of an automated

network communication device audit tool cause the computer system to implement a

method for auditing a communications network device, the method further comprising

the steps of:

determining the characteristics of said communication device;

comparing the results to a set of established net rules; and

identifying net rule exceptions.

33(Original) The computer readable medium having stored thereon computer readable

instructions of Claim 32, which when executed by a computer system of an automated

network communication device audit tool cause the computer system to implement a

method for auditing a communications network device, wherein said established net

rules comprise definitions of predefined thresholds for acceptable tolerances associated

with different characteristics of said communication device including different

acceptable tolerances for components of an optical concentrator.

34(Original) The computer readable medium having stored thereon computer readable

instructions of Claim 32, which when executed by a computer system of an automated

network communication device audit tool cause the computer system to implement a

method for auditing a communications network device, the method further comprising

the step of assigning net rule exception points (NREPS) to identified net rule exceptions.

35(Original) The computer readable medium having stored thereon computer readable

instructions of Claim 34, which when executed by a computer system of an automated

Serial No: 09/828,022

Examiner: Taylor, Barry W.

- 11 -

network communication device audit tool cause the computer system to implement a

method for auditing a communications network device, wherein said net rule exception

points are used to identify problems and potential problems, and said problems and

potential problems are indicated within a network communication device audit table in

a different manner than acceptable audit results.

36(Original) The computer readable medium having stored thereon computer readable

instructions of Claim 35, which when executed by a computer system of an automated

network communication device audit tool cause the computer system to implement a

method for auditing a communications network device, wherein warning threshold

exceptions are presented in a special font and in a contrasting color and critical

threshold exceptions are displayed in a distinguishing font and different color.

37(Original) The computer readable medium having stored thereon computer readable

instructions of Claim 31, which when executed by a computer system of an automated

network communication device audit tool cause the computer system to implement a

method for auditing a communications network device, said method further

comprising the steps of:

identifying potential causes of a problem; and

providing a suggested corrective course of action for a problem.

Serial No: 09/828,022

Examiner: Taylor, Barry W. - 12 - Art Unit: 2643